US ERA ARCHIVE DOCUMENT

DP Barcode: D173549
PC Code No.: 080803
EFGWB Out: 10-6-92

TO:		Taylor				
		anager # 2.5	on Division (H75	18W)		
FROM:	Elizabeth E		EBehl			
THRU:	Henry Jaco Environme	by, Chief ntal Fate & Ground	Water Branch/E	FED (H7507C)		
Attached, pleas	e find the El	FGWB review of				
Reg./File #	: ID#	283-144			energy of a fact of the form	
Common Name	: Atra	zine		· · · · · · · · · · · · · · · · · · ·		
Product Name	: AAT	RGX			·	
Company Name	e: Ciba	- Geing		·	·	
Purpose	: Achna	uledge 6 (9/2	data_Ata	Azine And c	legradate	in well-wisc
Type Product						
Action Code	_	6(4) 2 EFGWB #(5) Guideline/MRID/Status			Review Time	= <u>//2</u> days
161-1		162-4	164-4		166-1	
161-2		163-1	164-5		166-2	
161-3		163-2	165-1		166-3	
161-4		163-3	165-2		167-1	
162-1		164-1	165-3		167-2	
162-2		164-2	165-4		201-1	
162-3		164-3	165-5		202-1	

Y = Acceptable (Study satisfied the Guideline)/Concur P = Partial (Study partially satisfied the Guideline, but additional information is still needed)
S = Supplemental (Study provided useful information, but Guideline was not satisfied)
N = Unacceptable (Study was rejected)/Non-Concur

DP BARCODE: D173549

CASE: 283144 SUBMISSION: S410303 DATA PACKAGE RECORD

BEAN SHEET

DATE: 01/27/92

Page 1 of 1

* CASE/SUBMISSION INFORMATION *

CASE TYPE: MISCELLANEOUS ACTION: 405 DATA-ADVERSE DATA

CHEMICALS: 080803 Atrazine (2-chloro-4-(ethylamino)-6-(isopropylami

800000

ID#: 283144

COMPANY: CIBA-GEIGY CORP.

PRODUCT MANAGER: 25 ROBERT TAYLOR 703-305-6800 ROOM: CM2 241 JAMES MORRILL PM TEAM REVIEWER: 703-305-5705 ROOM: CM2 251

RECEIVED DATE: 01/13/92 DUE OUT DATE: 03/23/92

* * * DATA PACKAGE INFORMATION * * *

DP BARCODE: 173549 EXPEDITE: N DATE SENT: 01/27/92 DATE RET.: CHEMICAL: 080803 Atrazine (2-chloro-4-(ethylamino)-6-(isopropylamino)-s-tri

DP TYPE: 001 Submission Related Data Package

ADMIN DUE DATE: 02/21/92

LABEL: N

ASSIGNED TO DATE DATE OUT IN 0/129/92 DIV : EFED BRAN: EFGB SECT: GTS REVR : CONTR:

DATA REVIEW INSTRUCTIONS * *

Please review attached 6(a)(2) report (MRID# 421663-01) of findings of atrazine in a dealer well in Walworth County, Wisconsin.

ADDITIONAL DATA PACKAGES FOR THIS SUBMISSION * * *

DP BC BRANCH/SECTION DATE OUT DUE BACK INS CSF LABEL

EF6#: 0465

283144

CIBA-GEIGY

Agricultural Division

CIBA-GEIGY Corporation P.O. Box 18300 Greensboro, North Carolina 27419-8300 Telephone 919 632 6000

421663-

Certified Mail

January 3, 1992

Document Processing Desk [6(a)(2)] Office of Pesticide Programs (H7504C) U.S. Environmental Protection Agency 401 M. Street, S.W. Washington, D.C. 20460

Attn: Mr. Robert J. Taylor, PM 25

Dear Mr. Taylor:

SUBJECT: REPORT OF CIBA-GEIGY CHEMICALS FOUND IN GROUND WATER - WALWORTH COUNTY, WISCONSIN

CIBA-GEIGY recently confirmed the presence of atrazine at 3.6 ppb in a dealer well in Walworth County, Wisconsin. Atrazine metabolites were found at levels of 1.6, 4.8 and 6.6 ppb. The dealer has retained a legal consultant to represent him in dealing with the state on remediation measures to be taken.

Sincerely,

Karen S. Stumpf

Senior Regulatory Manager

Regulatory Affairs

TRANSMITTAL DOCUMENT

Ciba-Geigy Corp. P.O.Box 18300

Greensboro, NC 27419 REGULATORY ACTION IN SUPPORT 27419-8300

FIFRA 6(a)(2)

TRANSMITTAL DATE

1/13/92

Letter to Robert Taylor dated 1/3/92 from Karen Stumpf concerning a report of Ciba-Geigy chemicals found in ground water - Walworth County, Wisconsin.

42/66301

1. CHEMICAL: Common name(s): atrazine

Chemical name(s): 2-chloro-4-(ethylamino)-6-(isopropyl

amino) -s-triazine

Structure (s): CH, CHNH-C CHNH-C CHNH-C CHNH-C CHNH-C CHNH-C CHNHC, NA

- 3. STUDY/ACTION TYPE: Acknowledge receipt of atrazine and degradate detections from a dealer's well.
- 4. STUDY IDENTIFICATION: A documentation of atrazine degradate detections in well water samples.

5.REVIEWED BY:

John H. Jordan, Ph.D.

OPP/EFED/EFGWB/Ground-Water Section

Signature:

Date: 9/34

6.APPROVED BY:

Elizabeth Behl, Head

OPP/EFED/EFGWB/Ground-Water Section

Signature:

Date: 9/30/92

- 7. CONCLUSIONS: The registrant notified EPA of atrazine and degradates in a dealer's well in Walworth County, Wisconsin. Atrazine was detected at 3.6 ppb; atrazine degradates were detected at 1.6, 4.8, and 6.6 ppb. Remediation measures will be taken. More detailed information is required as specified in the attached form. The information will be included in EPA's Pesticides in Ground Water Database.
- 8. RECOMMENDATIONS: The registrant should complete the attached 6(a)2 data work sheet and submit the information to the Agency.
- 9. <u>BACKGROUND/DISCUSSIONS</u>: The data in this action were submitted under Section 6(a)2 of FIFRA. The report of detections contained results of atrazine and degradate analyses in samples of well water. The level reported for atrazine was above the maximum contaminant level (MCL=3 ppb) which may result in unreasonable adverse effects. Combined residue concentrations substantially exceed the atrazine MCL.

Additional specific information is required to locate/identify and evaluate the reported detections of the atrazine residues in ground water. The information requested on the attached 6(a)2 data work sheet will, in most cases, be adequate to meet the requirement. If a monitoring program is of fairly short duration, e.g., one year, a final report of detections is sufficient. An annual report of detections is required if a monitoring program is long-term, e.g., from 2 - 10 years or longer.

The reports should be accompanied by computerized raw data submitted on disks. Disks must be IBM compatible and the software and/or file format must be identified. The computer disks must be accompanied by a description of rows (records) and columns (fields). These monitoring results will be included in OPP's Pesticides in Ground Water Database.

ENVIRONMENTAL FATE DATA EXTRACTION SHEET GROUND WATER MONITORING STUDY - STUDY IDENTIFICATION

INSTRUCTIONS: Complete one location. STUDY TITLE:	study identific			
CONTACT PERSON: STUDY SPONSOR: GUIDELINE NUMBER: MRID:		•	TELEPHON	E:
CAS#: PC-CODE: CHEMICAL NAME:				
LOCATION: COUNTRY	C	OUNTY		STATE
PESTICIDE APPLICATION AMOUNT APPLIED MEASURED CONCENTRATION MAXIMUM ALLOWED NO. APPLICATIONS	1 m	bs-ai/acre g/g		
INTERVAL METHOD OF APPLICATION FORMULATION DATE OF LAST APPLICATION YEARS OF USE				
APPLICATION SITE		(bare ground,	crop type)
STUDY CONDITIONS CUMULATIVE RAIN FALL MAXIMUM RAIN FALL MAXIMUM RAIN FALL DATE CUMULATIVE IRRIGATION HIGH TEMPERATURE LOW TEMPERATURE BEGINNING DATE ENDING DATE	in in in			
EVAPOTRANSPIRATION LIMIT OF DETECTION METHOD OF ANALYSIS COMMENTS	in			
GROUND WATER STUDY SUMMAR	Y Yes/No	2	·	
MOBILITY TRIGGER MET? PERSISTENCE TRIGGER MET? FIELD MONITORING TRIGGER ARE THERE PARENT DETECTS? ARE THERE DEGRADATE DETEC ARE DEGRADATE ANALYSES PE	TS?		•	

ENVIRONMENTAL FATE DATA EXTRACTION SHEET GROUND WATER MONITORING STUDY - SOIL PROPERTIES

INSTRUCTIONS: Provide so	ils information for each	ground water study lo	cation.
MRID			
LOCATION: COUNTRY	COUNTY	<u> </u>	STATE
SOIL PROPERTIES SERIES			
HYDROLOGIC GROUP MINERALOGY USDA TEXTURE TEXTURE (%) SAND SILT CLAY HYDRAULIC CONDUCTIVITY		pH CEC (meq/100g) PCT ORGANIC MATTER PCT ORGANIC CARBON PCT MOISTURE @15BAR PCT MOISTURE @0.3BAR BULK DENSITY(g/cm³) PORE VOLUME (%)	
	•		
LOCATION: COUNTRY SOIL PROPERTIES SERIES	COUNTY		STATE
HYDROLOGIC GROUP MINERALOGY		pH CFC (707 (1007)	
USDA TEXTURE TEXTURE (%) SAND SILT CLAY		CEC (meq/100g) PCT ORGANIC MATTER PCT ORGANIC CARBON PCT MOISTURE @15BAR PCT MOISTURE @0.3BAR	
HYDRAULIC CONDUCTIVITY		BULK DENSITY (g/cm ³) PORE VOLUME (%)	
LOCATION: COUNTRY SOIL PROPERTIES SERIES	COUNTY		STATE
HYDROLOGIC GROUP MINERALOGY USDA TEXTURE		pH CEC (meq/100g) PCT ORGANIC MATTER	
TEXTURE (%) SAND SILT CLAY		PCT ORGANIC MATTER PCT ORGANIC CARBON PCT MOISTURE @15BAR PCT MOISTURE @0.3BAR	
HYDRAULIC CONDUCTIVITY		BULK DENSITY (g/cm ³) PORE VOLUME (%)	

ENVIRONMENTAL FATE DATA EXTRACTION SHEET GROUND WATER STUDIES - WELL DESCRIPTION

INSTRUCTIONS: Complete information for each well in the ground water study. Well data can be entered electronically.

MRID		
WELL NUMBER:		WELL USE:
WELL DEPTH WELL SCREEN TOP SCREEN BOTTOM ALTITUDE WATER TABLE	WELL LOCATION LATITUDE LONGITUDE CITY COUNTY STATE	
WELL NUMBER:		WELL USE:
WELL DEPTH WELL SCREEN TOP SCREEN BOTTOM ALTITUDE WATER TABLE	WELL LOCATION LATITUDE LONGITUDE CITY COUNTY STATE	
WELL NUMBER:		WELL USE:
WELL DEPTH WELL SCREEN TOP SCREEN BOTTOM ALTITUDE WATER TABLE	WELL LOCATION LATITUDE LONGITUDE CITY COUNTY STATE	
WELL NUMBER:		WELL USE:
WELL DEPTH WELL SCREEN TOP SCREEN BOTTOM ALTITUDE WATER TABLE	WELL LOCATION LATITUDE LONGITUDE CITY COUNTY STATE	
WELL NUMBER:		WELL USE:
WELL DEPTH WELL SCREEN TOP SCREEN BOTTOM ALTITUDE WATER TABLE	WELL LOCATION LATITUDE LONGITUDE CITY COUNTY STATE	

ENVIRONMENTAL FATE DATA EXTRACTION SHEET GROUND WATER STUDIES - STUDY RESULTS

INSTRUCTION: Provide information for each sample taken. Sample data can be entered electronically.

MRID CAS NUMBER

WELL NUMBER	SAMPLE DATE	MEDIA	CONCENTRATION (ug/L)	LOD (ug/L)	CONTAM SOURCE
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